

INFECTIOUS CONTROL NOTES-DURING PROJECT CONSTRUCTION

- 1. ISOLATE HVAC SYSTEM IN AREA WHERE WORK IS TO BE DONE TO PREVENT CONTAMINATION OF DUCT SYSTEM.
- 2. COMPLETE ALL CRITICAL BARRIERS i.e. SHEETROCK, PLYWOOD, PLASTIC, TO SEAL AREA FROM NON-WORK AREA OR IMPLEMENT CONTROL CUBE METHOD (CART WITH PLASTIC COVERING AND SEALED CONNECTION TO WORK SITE WITH HEPA VACUUM PRIOR FOR VACUUMING PRIOR TO EXIT) BEFORE CONSTRUCTION BEGINS.
- 3. MAINTAIN NEGATIVE AIR PRESSURE WITHIN WORK SPACE, BY DISCHARGING AIR TO EXTERIOR. CONTRACTOR MAY USE TEMPORARY FAN THAT HAS A HEPA FILTER WITH DISCHARGE TO EXTERIOR SPACE OUTSIDE MECHANICAL ROOM. SEE MECHIANICAL PLANS.
- 4. SEAL ALL HOLES, PIPES, CONDUITS, PENETRATIONS OR PUNCTURES WITHIN ENVELOPE OF WORK AREA IN APPROPRIATE MANNER.
- 5. CONSTRUCT "ANTE-ROOM" AND REQUIRE ALL PERSONNEL TO PASS THROUGH THIS ROOM SO THEY CAN BE VACUUMED USING A HEPA VACUUM CLEANER BEFORE LEAVING WORK SITE OR THEY CAN WEAR CLOTH OR PAPER COVERALLS THAT ARE REMOVED EACH TIME THEY LEAVE THE WORK SITE. KEEP AREA ADJACENT TO THE ANTE ROOM MOPPED CLEAN AS REQUIRED BY PROJECT TRAFFIC.
- 6. DURING DEMOLITION OR ANY DUST PRODUCING WORK OR WORK IN THE CEILING, DISPOSABLE SHOES OR SHOE COVERS MUST BE WORN AND REMOVED IN THE "ANTE-ROOM" WHEN THE WORKER EXITS THE WORK SITE.
- 7. DO NOT REMOVE CONSTRUCTION BARRIERS FROM WORK AREA UNTIL COMPLETED PROJECT IS SIGNED OFF BY ARCHITECT AND VA'S INFECTION CONTROL DEPARTMENT, AND THOROUGHLY CLEANED BY VA'S ENVIRONMENTAL SERVICES DEPARTMENT.
- 8. PROVIDE DUST "STICKY" MAT ENTRANCE/EXIT OF CONSTRUCTION AREA AND REPLACE OR CLEAN WHEN NO LONGER EFFECTIVE.
- 9. KEEP AREA BROOM CLEAN AND REMOVE DEBRIS DAILY IN MANNER/PATH AS NOTED

INFECTIOUS CONTROL NOTES-UPON PROJECT COMPLETION

- 1. REMOVE BARRIER MATERIAL CAREFULLY TO MINIMIZE SPREADING OF DIRT AND DEBRIS ASSOCIATED WITH CONSTRUCTION.
- 2. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS.
- 3. COVER TRANSPORT RECEPTACLES OR CARTS. TAPE COVERING UNLESS SOLID LID.
- 4. VACUUM WORK AREA WITH HEPA FILTERED VACUUM
- 5. WET MOP WORK AREA WITH DISINFECTANT
- 6. REMOVE ISOLATION OF HVAC SYSTEMS IN AREAS WHERE WORK IS BEING PERFORMED.
- 7. WIPE CASEWORK AND HORIZONTAL SURFACES AT COMPLETION OF PROJECT.

INFECTIOUS CONTROL SUBMITTALS

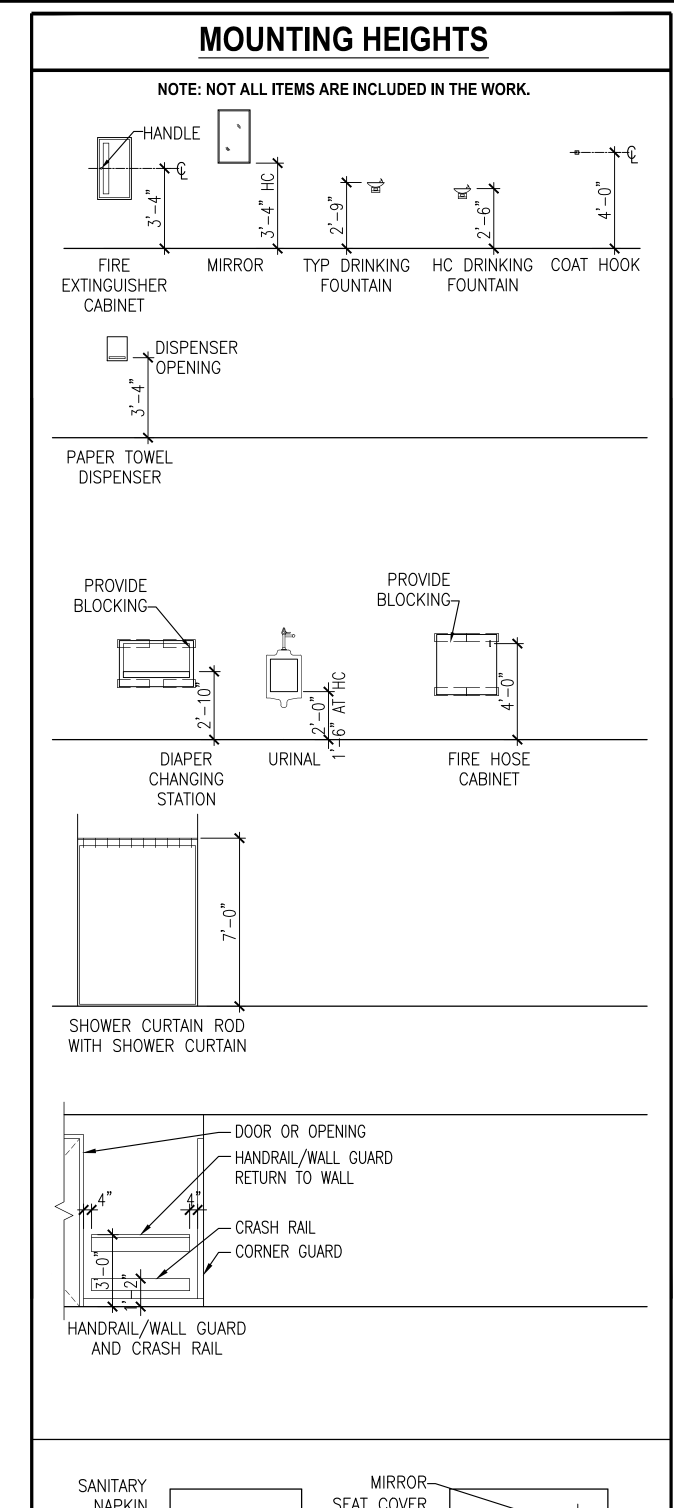
- . CONTRACTOR IS TO REVIEW INFECTIOUS CONTROL PROCEDURES INCLUDING LOCATION AND DETAILS OF BARRIERS, MEANS OF CREATING NEGATIVE PRESSURE, ETC...PRIOR TO START OF PROJECT FOR REVIEW BY OWNER HEALTH AND SAFETY AND FACILITIES PERSONNEL PRESPONSIBLE FOR MANAGING THE PROJECT.
- 2. CONTRACTOR SHALL SUBMIT PRODUCT DATA FOR REVIEW AS REQUESTED.

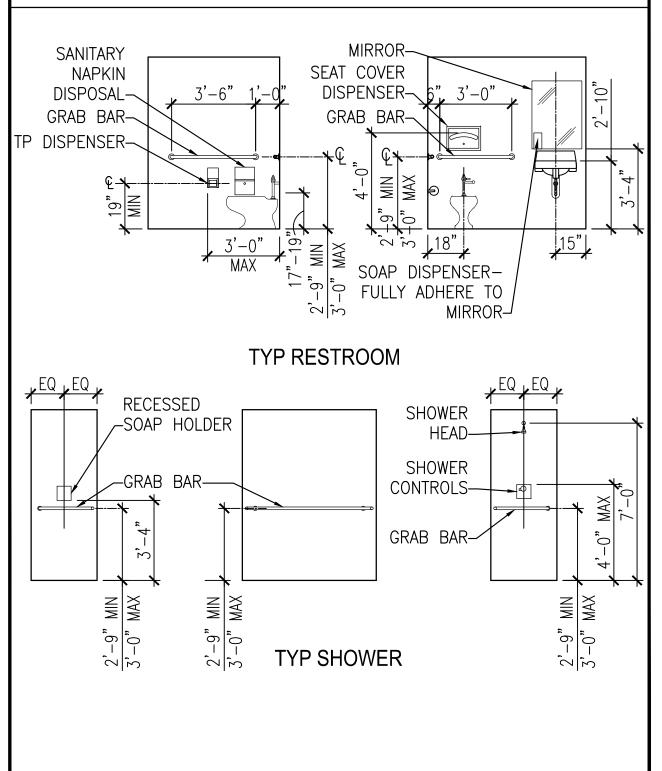
INFECTIOUS CONTROL PRODUCTS & MATERIALS

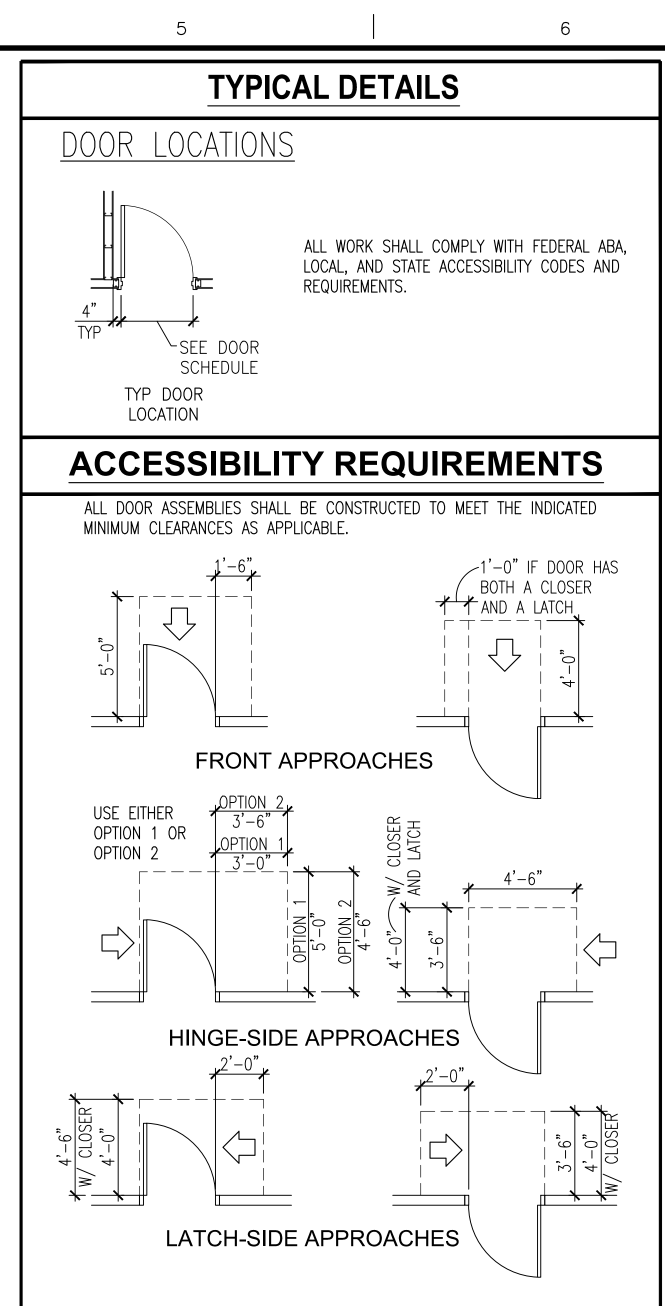
- 1. CONSTRUCTION BARRIERS SHALL CONSIST OF METAL STUDS WITH 6 MILL. THICK FIRE RETARDANT PLASTIC SHEETS OR GYPSUM BOARD, UNLESS OTHERWISE NOTED.
- 2. SOLID CORE WOODEN DOORS IN METAL FRAME PAINTED.
- 3. EXHAUST HOSES ARE TO BE HEAVY DUTY, STEEL REINFORCED HOSE, WPC SUCH AS MANUFACTURED BY FEDERAL HOSE MFG. PAINSVILLE, OH OR EQUIVALENT.

CONSULTANTS:

4. DISINFECTANT AS APPROVED BY VA HOSPITAL.













590 Means Street NW, Suite 200 Atlanta, GA 30318 404.214.9774

FINAL SUBMITTAL 667-083 **EXPAND RADIOLOGY AND SPS** DRAWING INDEX, MOUNTING HEIGHTS, NOTES OFFICE OF **OVERTON BROOKS VAMC** CONSTRUCTION AND ACCESSIBILITY Building Number: AND FACILITIES **MANAGEMENT** Approved: Project Director SHREVEPORT, LA G001 VA (E) 04-17-2015 XX

ARCHITECT: